Issue	Classification	

Application No.	Applicant(s)	
10/083,629	COFLER, ANDREV	٧
Examiner	Art Unit	
Eric Coleman	2183	

		IS	SUE CLASS										
Ol	RIGINAL		CROSS REFERENCE(S)										
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
712	225	712	215				Land Desired						
INTERNATION	AL CLASSIFICATION												
G 0 6 F	13/00												
	/												
				7.77				AMILIO SE					
	/	**************************************	Service Control					227					
(Assist	ant Examiner) (Date	e)	Eu, G Eric Coler	ol-	Total Claims Allowed: 37								
1.1	Marie	スパ ^ル Date)	Eric Coler (Primary Exar			O.G. Print Claim(s)							

Claims renumbered in the same order as presented by applicant								☐ CPA			☐ T.D.			☐ R.1.47					
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Òriginal
	1		7	31		37	61			91		7	121			151			181
	2		8	32			62			92			122			152	i i i i i i i i i i i i i i i i i i i		182
-	3		9	33			63			93			123			153			183
	4		10	34			64		· ·	94			124			154			184
	5		11	35			65			95			125			155			185
	6		12	36			66			96			126			156			186
	7		13	37			67			97			127			157			187
	8		14	38			68			98			128	10000000	-	158			188
	9		15	39			69			99			129			159			189
	_10		16	40			70			100			130			160			190
	11		17	41			71			101			131	4.699		161			191
	12		18	42			72			102			132			162			192
	13		19	43			73			103	in the Marine		133			163			193
	14		20	44			74			104			134			164			194
	15		21	45			75			105			135			165			195
	16		22	46			76			106			136			166			196
	17		23	47			77			107			137			167			197
	18		24	48			78			108			138			168			198
	19		25	49			79			109			139	Albir Sag		169			199
	20		26	50			80	Silling Co.		110		,	140			170			200
	21		27	51			81			111			141			171	3. (1.44c)		201
	22		28	52			82			112	S I Bernelli e		142			172			202
	23		29	53			83			113			143			173			203
	24		30	54			84			114			144			174			204
1	25		31	55	The second		85			115			145			175			205
2	26		32	56			86			116			146			176			206
3	27		33	57			87		~.	117			147			177			207
4	28		34	58			88		1	118			148			178			208
5	29		35	59			89	Stations of a		119			149			179	-A		209
6	30		36	60			90			120			150			180			210